

L Number	Hits	Search Text	DB	Time stamp
68	16	(((((118/724,725,715,728).CCLS.) and (wafer adj boat) ) (((118/724,725,715,728).CCLS.) and ((preheat\$3) near3 gas) ) (((preheat\$3 near3 gas) or touch) same(( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen ) (((preheat\$3) near3 gas) or (gas adj heater)) same (( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen ) (((preheat\$3) near3 gas) or (gas adj heater)) and (resistive or carbon) and bed) and (( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen ) ( (( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen same (silicon adj dioxide) ) (((preheat\$3) near3 gas) or (gas adj heater)) with (fluidized adj bed) )) and @pd>=20031117	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:03
69	855	(( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen same ((water adj vapor) or steam)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:01
70	91	(( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen same ((water adj vapor) or steam) and (silicon adj oxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:01
71	112	(oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (combust\$4 or burn\$3)) same ((fluidized adj bead) or baffle or bead)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:02
72	127	((oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (heat\$3 or preheat\$3) same ((fluidized adj bead) or baffle or bead))) not ((oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (combust\$4 or burn\$3)) same ((fluidized adj bead) or baffle or bead))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:02
73	159	((392/480,481,479).CCLS.) and gas	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:02
74	7	((392/480,481,479).CCLS.) and gas and carbon and quartz	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:03
75	20	(( (( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen same ((water adj vapor) or steam) ) ( (( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen same ((water adj vapor) or steam) and (silicon adj oxide) ) ((oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (combust\$4 or burn\$3)) same ((fluidized adj bead) or baffle or bead) ) (((oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (heat\$3 or preheat\$3) same ((fluidized adj bead) or baffle or bead))) not ((oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (combust\$4 or burn\$3)) same ((fluidized adj bead) or baffle or bead)) ) (((392/480,481,479).CCLS.) and gas ) (((392/480,481,479).CCLS.) and gas and carbon and quartz ) and @pd>=20031117	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:05

76	33	(((118/724,725,715,728).CCLS.) and (wafer adj boat) ) (((118/724,725,715,728).CCLS.) and ((preheat\$3) near3 gas) ) (((preheat\$3 near3 gas) or touch) same(( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen ) (((preheat\$3) near3 gas) or (gas adj heater)) same (( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen ) (((preheat\$3) near3 gas) or (gas adj heater)) and (resistive or carbon) and bed) and (( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen ) ( (( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen same (silicon adj dioxide) ) (((preheat\$3) near3 gas) or (gas adj heater)) with (fluidized adj bed) )) and @pd>=20031117) or ((( (( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen same ((water adj vapor) or steam) ) ( (( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen same ((water adj vapor) or steam) and (silicon adj oxide) ) ((oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (combust\$4 or burn\$3)) same ((fluidized adj bead) or baffle or bead) ) (((oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (heat\$3 or preheat\$3) same ((fluidized adj bead) or baffle or bead))) not ((oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (combust\$4 or burn\$3)) same ((fluidized adj bead) or baffle or bead)) ) (((392/480,481,479).CCLS.) and gas ) (((392/480,481,479).CCLS.) and gas and carbon and quartz ) and @pd>=20031117) (118/724,725,715,728).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:05
-	8660		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/22 17:06
-	243	(((118/724,725,715,728).CCLS.) and (wafer adj boat)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 12:53
-	140	(((118/724,725,715,728).CCLS.) and ((preheat\$3) near3 gas)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 12:53
-	24	((preheat\$3 near3 gas) or touch) same(( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 12:54
-	19747	((preheat\$3) near3 gas) or (gas adj heater)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/22 18:41
-	0	(((118/724,725,715,728).CCLS.) same (( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/22 18:27
-	24	(((preheat\$3) near3 gas) or (gas adj heater)) same (( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 12:54

-	0	(((((preheat\$3) near3 gas) or (gas adj heater)) same ((hydrogen same chlorine) or (HCl or( Hydrogen adj chloride)))) same oxygen ) not (((preheat\$3 near3 gas) or touch) same(( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride)))) same oxygen )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/22 18:28
-	3189	(((((preheat\$3) near3 gas) or (gas adj heater)) and (resistive or carbon) and bed	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/22 18:32
-	260	(((((preheat\$3) near3 gas) or (gas adj heater)) and (resistive or carbon) and bed) and (( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride)))) same oxygen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 12:55
-	8	(((((preheat\$3) near3 gas) or (gas adj heater)) and (resistive or carbon) and bed) and (( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride)))) same oxygen ) and (wafer or substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/22 18:35
-	157	(( (hydrogen same chlorine) or (HCl or( Hydrogen adj chloride)))) same oxygen same (silicon adj dioxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 12:55
-	33	(( (hydrogen same chlorine) or (HCl or( Hydrogen adj chloride)))) same oxygen same (silicon adj dioxide) same (steam or (water adj vapor) or (wet adj oxidization))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/22 18:52
-	2073	(((((preheat\$3) near3 gas) or (gas adj heater)) and (fluidized adj bed)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/22 19:11
-	322	(((((preheat\$3) near3 gas) or (gas adj heater)) with (fluidized adj bed)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 12:55
-	10	(((((preheat\$3) near3 gas) or (gas adj heater)) with (fluidized adj bed)) and (wafer or substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/22 19:12
-	19	(((((preheat\$3) near3 gas) or (gas adj heater)) same bed same bead	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/22 19:16
-	22	((((118/724,725,715,728).CCLS.) and (((resistive or resistance) adj heat\$3) with carbon)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/22 19:47
-	2	("6540509").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/23 11:26

-	2	("6540509").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/13 16:30
-	245	((118/724,725,715,728).CCLS.) and (wafer adj boat)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 12:53
-	150	((118/724,725,715,728).CCLS.) and ((preheat\$3) near3 gas)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 12:53
-	24	((preheat\$3 near3 gas) or touch) same(( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 12:54
-	24	((preheat\$3 near3 gas) or (gas adj heater)) same (( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 12:54
-	262	((preheat\$3 near3 gas) or (gas adj heater)) and (resistive or carbon) and bed) and (( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 12:55
-	164	(( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen same (silicon adj dioxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 15:20
-	325	((preheat\$3 near3 gas) or (gas adj heater)) with (fluidized adj bed)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 13:19
-	24	((118/724,725,715,728).CCLS.) and (wafer adj boat) ) ((118/724,725,715,728).CCLS.) and ((preheat\$3) near3 gas) ) ((preheat\$3 near3 gas) or touch) same(( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen ) ((preheat\$3 near3 gas) or (gas adj heater)) same (( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen ) ((preheat\$3 near3 gas) or (gas adj heater)) and (resistive or carbon) and bed) and (( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen ) (( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen same (silicon adj dioxide) ) ((preheat\$3 near3 gas) or (gas adj heater)) with (fluidized adj bed) ) and @pd>=20030622	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:01
-	839	(( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen same ((water adj vapor) or steam)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:01
-	88	(( hydrogen same chlorine) or (HCl or( Hydrogen adj chloride))) same oxygen same ((water adj vapor) or steam) and (silicon adj oxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:01

-	110	(oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (combust\$4 or burn\$3)) same ((fluidized adj bead) or baffle or bead)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:02
-	328760	(oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (heat\$3 or preheat\$3) same (fluidized adj bead) or baffle or bead)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 12:59
-	168	(oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (heat\$3 or preheat\$3) same ((fluidized adj bead) or baffle or bead))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 13:00
-	123	((oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (heat\$3 or preheat\$3) same ((fluidized adj bead) or baffle or bead))) not ((oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (combust\$4 or burn\$3)) same ((fluidized adj bead) or baffle or bead))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:02
-	1146	(392/480,481,479).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/19 08:42
-	1146	(392/480,481,479).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/19 08:42
-	151	((392/480,481,479).CCLS.) and gas	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:02
-	4	("1369900"   "2775683"   "3679364"   "6407371").PN.	USPAT	2003/11/19 09:00
-	7	((392/480,481,479).CCLS.) and gas and carbon and quartz	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:03